

```

Last login: Sun Dec 1 11:13:30 on console
Bradleys-MBP:~ bradleyandrew$ /Applications/ARRIMetaExtract_CMD -h
/Applications/ARRIMetaExtract_CMD: Exporting metadata from ARRIRAW, DPX, Quicktime, OpenEXR, and MXF
Options:
-a [ --audio ]      Extract audio (ARRIRAW/MXF only), default is to
                   extract all available channels. Use --audiotrack option
                   to specify specific tracks.
--audiotrack arg   Specify audio tracks to be extracted, e.g.
                   --audiotrack 3 4 would extract channels 3 and 4.
-c [ --crc ]       Perform CRC checking (ARRIRAW & ARRIRAW/MXF)
-d [ --debug ]     More console output
-e [ --extensible ] Create Extensible Metadata Platform file (XMP)
-h [ --help ]      Help
-i [ --input ] arg Sequence input path, i.e.
                   - a directory containing ARRIRAW, DPX, or OpenEXR
                   (*.ari|*.dpx|*.exr)
                   - a directory containing QuickTime or Mxf
                   (*.mov|*.mxf)
                   - a single QuickTime or Mxf file (.mov|*.mxf)
-k [ --keys ]      Display Quicktime keys
-l [ --look ]      Extract look file (when there is look applied)
--lutformat arg    LUT Export File Format:
                   NAME (in quotes) MESHPOINTS COLORSPACE WITHCDL
                   e.g. --lutformat "AutoDesk Lustre" 33 REC-709 false
-m [ --mdvers ] arg Force dynamic metadata version
-o [ --output ] arg Directory for csv output (default: current)
-p [ --pick ] arg  Pick metadata. Available options: [all|basic]
-q [ --query ] arg Query single items and print to console, e.g. -q
                   "Reel, Scene, Take" -r first
-s [ --separator ] arg Set separator char, e.g. -s ":", or -s tab for "\\t".
                   Default is tab
-r [ --range ] arg Select index range, e.g. -r 5-17, or -r first|last
-v [ --version ]   Print version info
-x [ --xml ] arg   Apply metadata settings (AME GUI settings file)

--- -q[--query] special keyword ---
'-q list', to display known metadata item names (instead of selecting)

--- LUT format NAME and MESHPOINTS options ---
Autodesk 16 17 32 33
Autodesk Lustre 17 33 65
Cinespace 33
Filllight 16 32 64
Houdini 33
Iridas 16 17 32 33 64 65

--- COLORSPACE options ---
P3-D60 P3-D65 P3-DCI REC-2020 REC-2100-HLG REC-2100-PQ REC-709

--- WITHCDL options ---
true false

Bradleys-MBP:~ bradleyandrew$ /Applications/ARRIMetaExtract_CMD -i /Volumes/A017RNMD -c -o /Users/bradleyandrew/Desktop/CRC
Displaying all metadata
Preparing metadata group ... Camera Device Information
Preparing metadata group ... Clip Information
Preparing metadata group ... Image Content Information
Preparing metadata group ... Image Data Information
Preparing metadata group ... Lens Information
Preparing metadata group ... Root Information
Preparing metadata group ... Sound Information
Preparing metadata group ... Camera Information
Preparing metadata group ... VFX Information
Preparing metadata group ... Frame Line Information
Preparing metadata group ... Noise Reduction Information
Preparing metadata group ... Time Code
Preparing metadata group ... Camera Device Information
Preparing metadata group ... Clip Information
Preparing metadata group ... Image Content Information
Preparing metadata group ... Image Data Information
Preparing metadata group ... Lens Information
Preparing metadata group ... Sound Information
Preparing metadata group ... VFX Information
Preparing metadata group ... Camera Device Information
Preparing metadata group ... Clip Information
Preparing metadata group ... Image Content Information
Preparing metadata group ... Lens Information
Preparing metadata group ... Sound Information
Preparing metadata group ... VFX Information
Preparing metadata group ... Frame Line Information
Scanning for QuickTime ... Scanning for Mxf ...
File: "/Volumes/A017RNMD/A017RNMD/A017C001_191201_RNMD.mxf"
Detected ARRIRAW frames: 68
File: "/Volumes/A017RNMD/A017RNMD/A017C002_191201_RNMD.mxf"
Detected ARRIRAW frames: 59
File: "/Volumes/A017RNMD/A017RNMD/A017C003_191201_RNMD.mxf"
Detected ARRIRAW frames: 4841
File: "/Volumes/A017RNMD/A017RNMD/A017C004_191201_RNMD.mxf"
Detected ARRIRAW frames: 3107
File: "/Volumes/A017RNMD/A017RNMD/A017C005_191201_RNMD.mxf"
Detected ARRIRAW frames: 1419
File: "/Volumes/A017RNMD/A017RNMD/A017C006_191201_RNMD.mxf"
Detected ARRIRAW frames: 49
File: "/Volumes/A017RNMD/A017RNMD/A017C007_191201_RNMD.mxf"
Detected ARRIRAW frames: 1211
File: "/Volumes/A017RNMD/A017RNMD/A017C008_191201_RNMD.mxf"
Detected ARRIRAW frames: 359
File: "/Volumes/A017RNMD/A017RNMD/A017C009_191201_RNMD.mxf"
Detected ARRIRAW frames: 3224
File: "/Volumes/A017RNMD/A017RNMD/A017C010_191201_RNMD.mxf"
Detected ARRIRAW frames: 559
File: "/Volumes/A017RNMD/A017RNMD/A017C011_191201_RNMD.mxf"
Detected ARRIRAW frames: 4497
File: "/Volumes/A017RNMD/A017RNMD/A017C012_191201_RNMD.mxf"
Detected ARRIRAW frames: 5411
File: "/Volumes/A017RNMD/A017RNMD/A017C013_191201_RNMD.mxf"
Detected ARRIRAW frames: 301
File: "/Volumes/A017RNMD/A017RNMD/A017C014_191201_RNMD.mxf"
Detected ARRIRAW frames: 1235
File: "/Volumes/A017RNMD/A017RNMD/A017C015_191201_RNMD.mxf"
Detected ARRIRAW frames: 7843
File: "/Volumes/A017RNMD/A017RNMD/A017C016_191201_RNMD.mxf"
Detected ARRIRAW frames: 1701
Scanning ...
Processing ARRIRAW Mxf: /Volumes/A017RNMD/A017RNMD/A017C001_191201_RNMD.mxfPreparing range : 0-67
Finished (CRC Check): Verified 68/68. Mismatch: 0
LDS section range is: Lens Focus Distance ... Lens Linear Iris
Lag Type: 1
Lag Value: 2
Realigning LDS data ...
Finished output (csv): /Users/bradleyandrew/Desktop/CRC/A017C001_191201_RNMD.mxf.csv
Processing ARRIRAW Mxf: /Volumes/A017RNMD/A017RNMD/A017C002_191201_RNMD.mxfPreparing range : 0-58
Finished (CRC Check): Verified 59/59. Mismatch: 0
LDS section range is: Lens Focus Distance ... Lens Linear Iris
Lag Type: 1
Lag Value: 2
Realigning LDS data ...
Finished output (csv): /Users/bradleyandrew/Desktop/CRC/A017C002_191201_RNMD.mxf.csv
Processing ARRIRAW Mxf: /Volumes/A017RNMD/A017RNMD/A017C003_191201_RNMD.mxfPreparing range : 0-4840
Finished (CRC Check): Verified 4839/4841. Mismatch: 2
Checksum Error in: 2 frames
LDS section range is: Lens Focus Distance ... Lens Linear Iris
Lag Type: 1
Lag Value: 2
Realigning LDS data ...
Finished output (csv): /Users/bradleyandrew/Desktop/CRC/A017C003_191201_RNMD.mxf.csv
Processing ARRIRAW Mxf: /Volumes/A017RNMD/A017RNMD/A017C004_191201_RNMD.mxfPreparing range : 0-3186

```